

VOLUME 27, 1995
LIST OF CONTENTS

NUMBER 1

Papers

- Measuring the contribution of randomness, exposure, weather, and daylight to the variation in road accident counts**
Lasse Fridstrøm, Jan Ifver, Siv Ingebrigtsen, Risto Kulmala, and Lars Krogsgård Thomsen 1
- Statistical analysis of motorcyclists' perceived accident risk**
Fred L. Mannering and Lawrence L. Grodsky 21
- Schedule-induced hours-of-service and speed limit violations among tractor-trailer drivers**
Richard Beilock 33
- Bicycle helmet use patterns in the United States: A description and analysis of national survey data**
Gregory B. Rodgers 43
- Effects of a video warning sign and social modeling on behavioral compliance**
Bernadette M. Racicot and Michael S. Wogalter 57
- Drinking and driving of pub patrons in Israel**
David Shinar 65
- Traffic accident involvement rates by driver age and gender**
Dawn L. Massie, Kenneth L. Campbell, and Allan F. Williams 73
- An examination of the crash involvement rates of novice drivers aged 16 to 55**
Peter J. Cooper, Mario Pinili, and Wenjun Chen 89
- Injury severity of restrained front seat occupants in car-to-car side impacts**
E. Miltner and H.-J. Salwender 105
- The Harstad injury prevention study: Evaluation of hospital-based injury recording and community-based intervention for traffic injury prevention**
Børge Ytterstad and Hans H. Wasmuth 111

Brief Communications and Research Notes

- Who carries passengers in the back of pickup trucks?**
Phyllis F. Agran, Diane G. Winn, and Craig L. Anderson 125
- Marijuana and other drug use among automobile and motorcycle drivers treated at a trauma center**
Carl A. Soderstrom, Patricia C. Dischinger, Timothy J. Kerns, and Anna L. Trifillis 131

News, Queries & Comment

Discussion of "Did the 65 mph speed limit save lives?"	
Michael S. Griffith	137
Author's response	
Charles Lave	138
Erratum	141
Forthcoming Papers	I

NUMBER 2

Papers

Influencing factors on the injury severity of restrained front seat occupants in car-to-car head-on collisions	
E. Miltner and H.-J. Salvender	143
Abandonment of mandatory jail for impaired drivers in Norway and Sweden	
H. Laurence Ross and Hans Klette	151
Who's in the car? Passengers as potential interveners in alcohol-involved fatal crashes	
Nancy E. Isaac, Bruce Kennedy, and John D. Graham	159
A five-year experience with severe injuries in elderly patients	
William R. Schiller, Robert Knox, and William Chleborad	167
A study of injury-producing crashes on median divided highways in Southwestern Ontario	
Peter L. Lane, Kevin J. McClafferty, Robert N. Green, and Edwin S. Nowak	175
Field observation of advance warning/advisory signage for passive railway crossings with restricted lateral sightline visibility: An experimental investigation	
Nicholas John Ward and Gerald J. S. Wilde	185
Preventable death classification: Interrater reliability and comparison with ISS-based survival probability estimates	
John S. Sampalis, Stella Boukas, Andreas Nikolis, and André Lavoie	199
Impact of the 65 mph speed limit on accidents, deaths, and injuries in Illinois	
Steven M. Rock	207
Bicyclist deaths and fatality risk patterns	
Gregory B. Rodgers	215
Safety implications of extending some Canadian Motor Vehicle Safety Standards to light trucks and vans	
George Ato Eguakun and Frank Wilson	225
An analysis of official economic valuations of traffic accident fatalities in 20 motorized countries	
Rune Elvik	237

The relationship of the retail availability of alcohol and alcohol sales to alcohol-related traffic crashes	
Paul J. Gruenewald and William R. Ponicki	249
The identification of mistakes in road accident records: Part 1, Locational variables	
Kevin Austin	261
The identification of mistakes in road accident records: Part 2, Casualty variables	
Kevin Austin	277

NUMBER 3

Papers

Classifying urban crashes for countermeasure development	
Richard A. Retting, Allan F. Williams, David F. Preusser, and Helen B. Weinstein	283
Medical conditions, risk exposure, and truck drivers' accidents: An analysis with count data regression models	
Georges Dionne, Denise Desjardins, Claire Laberge-Nadeau, and Urs Maag	295
Methods used in studies of drink-drive control efforts: A meta-analysis of the literature from 1960 to 1991	
Alexander C. Wagenaar, Terry S. Zobeck, Gerald D. Williams, and Ralph Hingson	307
Child pedestrian injury taxonomy based on visibility and action	
Joseph L. Schofer, Katherine Kaufer Christoffel, Mark Donovan, John V. Lavigne, Robert R. Tanz, and Karen E. Wills	317
Alcohol, drugs, and impairment in fatal traffic accidents in British Columbia	
G. William Mercer and Wayne K. Jeffery	335
Road traffic offending and the introduction of speed cameras in England: The first self-report survey	
Claire Corbett	345
Prediction of police officers' traffic accident involvement using behavioral observations	
Stanley M. Gully, David J. Whitney, and Fred E. Vanosdall	355
Relationship of helmet use and head injuries among motorcycle crash victims in El Paso County, Colorado, 1989-1990	
Barbara Gabella, Kathy L. Reiner, Richard E. Hoffman, Magdalena Cook, and Lorann Stallones	363
Effect of roadway geometrics and environmental factors on rural freeway accident frequencies	
Venkataraman Shankar, Fred Mannering, and Woodrow Barfield	371
Characteristics of older road users and their effect on road safety	
Yasuo Mori and Mitsuo Mizohata	391

Brief Communications and Research Notes

- What is happening to the number of fatalities in road accidents? A model for forecasts and continuous monitoring of development up to the year 2000**
Ulf Brüde 405
- Risk factors and mechanisms of occurrence in motor vehicle-related spinal cord injuries: Utah**
David J. Thurman, Cindy L. Burnett, Denise E. Beaudoin, Lew Jeppson,
and Joseph E. Snizek 411
- Age, sex, and blood alcohol concentration of killed and injured pedestrians**
Oksana T. Holubowycz 417
- Are unintended hospital injury events avoidable?**
Sanford E. Feldman 423
- Forthcoming Papers** I

NUMBER 4

Papers

- Nonfatal farm injuries in Ontario: A population-based survey**
William Pickett, Robert J. Brison, Helen Niezgoda, and Mary L. Chipman 425
- Effect of driving speed on reaction time during motorway driving**
Jan Törnros 435
- Trends in highway safety: Effects of an aging population on accident propensity**
Nikiforos Stamatiadis and John A. Deacon 443
- The relationship of age and state license renewal policies to driving licensure rates**
David T. Levy 461
- Personal and behavioral predictors of automobile crash and injury severity**
Karl Kim, Lawrence Nitz, James Richardson, and Lei Li 469
- Rollovers on sideslopes and ditches**
John G. Viner 483
- The effects of motorcycle helmets upon seeing and hearing**
A. James McKnight and A. Scott McKnight 493
- Perceived risk and modal choice: Risk compensation in transportation systems**
Robert B. Noland 503
- The safety value of guardrails and crash cushions: A meta-analysis of evidence from evaluation studies**
Rune Elvik 523
- Compatibility considerations for low-mass rigid-belt vehicles**
Peter F. Niederer, Robert Kaeser, Felix H. Walz, Anton Brunner, Eberhard Faerber 551
- The nature and source of the head injuries sustained by restrained front-seat car occupants in frontal collisions**
Pete Thomas and Mo Bradford 561

Behavioural characteristics and involvement in different types of traffic accident Dianne Parker, Robert West, Steve Stradling, and Antony S. R. Manstead	571
Some implications of driver training for road accidents in Gaborone M. T. Oladiran and H. Pheko	583
Emergency department and hospital admissions and deaths from traffic injuries in Barcelona, Spain. A one-year population-based study Antoni Plasència, Carme Borrell, and Josep M. Antó	591

Brief Communications and Research Notes

Lower extremity fractures in motor vehicle collisions: The role of driver gender and height Patricia C. Dischinger, Timothy J. Kerns, and Joseph A. Kufera	601
Field effectiveness of two restraint systems: The 3-point manual belt versus the 2-point motorized-shoulder/manual lap belt Frederick M. Streff	607
Developing policies for automated speed enforcement: A survey of Michigan opinions Frederick M. Streff and Lisa J. Molnar	611
News, Queries & Comment	617
Forthcoming Papers	I

NUMBER 5

Papers

A standardized instrument to assess hazards for falls in the home of older persons Juan G. Rodriguez [§] , Andrew L. Baughman, Richard W. Sattin, Carolee A. DeVito, Donna L. Ragland, Sandro Bacchelli and Judy A. Stevens	625
Daytime running lights as a vehicle collision countermeasure: the Swedish evidence reconsidered Jan Theeuwes and Johan Riemersma	633
The hit-and-run in fatal pedestrian accidents: victims, circumstances and drivers Sara J. Solnick and David Hemenway	643
Alcohol and non-fatal injury in the U.S. general population: a risk function analysis Cheryl J. Cherpitel, Tammy Tam, Lorraine Midanik, Raul Caetano and Thomas Greenfield	651
Spatial analysis of Honolulu motor vehicle crashes: I. Spatial patterns Ned Levine, Karl E. Kim and Lawrence H. Nitz	663
Spatial analysis of Honolulu motor vehicle crashes: II. Zonal generators Ned Levine, Karl E. Kim and Lawrence H. Nitz	675

A filter model to describe bias in official statistics on alcohol-related injuries Gloria R. Webb	687
Risk factors for injury: similarities and differences for traffic crashes and other causes Mary L. Chipman	699
The effects of a mobile telephone task on driver behaviour in a car following situation Håkan Alm and Lena Nilsson	707
Crash pulse recorder—validation in full scale crash tests A. Kullgren, A. Lie and C. Tingvall	717
Pedestrian exposure to risk of road accident in New Zealand Michael D. Keall	729
Thanks to Reviewers	I
Forthcoming Papers	III
Announcement	V

NUMBER 6

Papers

Estimating the costs of occupational injury in the United States Ted R. Miller and Maury Galbraith	741
Head injuries in lateral impact collisions Andrew Morris, Ahamedali Hassan, Murray Mackay and Julian Hill	749
On the prevention of accidents and injuries. A comparative analysis of conceptual frameworks Ragnar Andersson and Ewa Menckel	757
Characteristics of crashes attributed to the driver having fallen asleep Allan I. Pack, Andrew M. Pack, Eric Rodgman, Andrew Cucchiara, David F. Dinges and C. William Schwab	769
How drivers sit in cars S. Parkin, G. M. Mackay and A. Cooper	777
Daily fluctuations in Honolulu motor vehicle accidents Ned Levine, Karl E. Kim and Lawrence H. Nitz	785
Young female drivers in New Zealand S. J. Wylie	797
Appropriate frontal barrier tests for belted occupants J. R. Hill, R. J. Frampton and M. Mackay	807
Treated injuries in northern Vermont Julian A. Waller, Joan M. Skelly and John H. Davis	819

Brief Communications and Research Notes

Thermal trauma resulting from motor vehicle operation or maintenance David J. Barillo, William G. Cioffi, William F. McManus and Basil A. Pruitt Jr	829
The effects of seat belts on injury severity of front and rear seat occupants in the same frontal crash Donald F. Huelke and Charles P. Compton	835
A case-control study of child bicycle injuries: relationship of risk to exposure John B. Carlin, Petra Taylor and Terry Nolan	839
Analysis of fatal motorcycle crashes: crash typing David F. Preusser, Allan F. Williams and Robert G. Ulmer	845
Driver licenses as a measure of older drivers' exposure: a methodological note Liisa Hakamies-Blomqvist, Kurt Johansson and Catarina Lundberg	853
Forthcoming Papers	i
List of Contents, Vol. 27, 1995	I
Author Index, Vol. 27, 1995	X

